

ABSTRACT

The present invention is a method for treating a fibrous material to control odor associated with deposits of organic matter. The present invention involves the steps of providing a fibrous material; applying an effective amount of an odor treatment solution which includes a bacteria spore blend wherein the solution has a pH within the range of 1 to 12. The invention also contemplates simultaneously applying an odor control agent and an anti-soil treatment to carpet fibers.

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